First of four pages

POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS			
Total 2001 Population 230,000	 Community Options and MA Waiver Programs	 Per 10,000			
Population per square mile 435	(includes Oneida tribe)	10,000 Staffing - FTE Number Population Total staff 42 1.8 Administrative 6 0.3 Professional staff 24 1.1 Technical/Paraprof. 6 0.3 Support staff 6 0.2			
County ranking in state (1-72)	Clients Costs	Total staff 42 1.8			
 Age Female Male Tota ⁻	COP	Administrative 6 0.3			
Age Female Male Tota 0-14 24,360 25,480 49,840	MA Walver " 20	Professional Stail 24 1.1 Technical/Paraprof 6 0.3			
15-19	I CIPIR 371 \$8 042 853	I Support staff 6 0.3			
20-24 8,300 8,650 16,950	CIP2 72 \$1.100.238	Support Starr			
25-29 7,750 8,420 16,170	COP-W 451 \$4,032,440	Funding			
30-34 8,550 9,260 17,810	j CSLA 1 \$445	Total \$2,776,130 \$12.13			
35-39 9,860 10,130 19,990	Brain Injury 6 \$296,807	Local Taxes \$1,920,299 \$8.39			
40-44 9,470 9,860 19,330	MA Waiver * CIP1A	I ICENCED ECTADI ICUMENTO			
45-54	\$200 000 of the above waiver costs	LICENSED ESTABLISHIENTS			
1 65-74 6 800 5 660 12 460	#355,000 OF the above warver costs	l I Tyne - Canacity Facilities			
65-74	I using COP funds. This amount is	I Bed & Breakfast 11 3			
85+ 2,480 900 3,380	not included in above COP costs.	Camps 378 4			
Total 115,630 114,360 230,000	İ	Hotels, Motels 3,513 48			
	<pre> * Waiver costs reported here</pre>	Type Capacity Facilities Bed & Breakfast 11 3 Camps 378 4 Hotels, Motels 3,513 48 Tourist Rooming 0 0 Pools 129			
Age Female Male Total	include federal funding.	Pools 129			
0-17 29,310 30,660 59,960 18-44 47,490 49,890 97,380	 Clients Costs				
45-64	Citellis Costs	l vending			
45-64	Eligible and Waiting 449 n/a	 			
Total 115,630 114,360 230,000					
İ	(Family Care not provided in county)	WIC PARTICIPANTS			
Poverty Estimates for 2000	ļ				
Estimate (C.I.+/-)	Note: Elizible and voiting alients	Number			
All ages 15,643 623	Note: Eligible and Walling Clients	Pregnant/Postpartum 2,504 Infants 2,599			
I Ages 0-17 4 873 309	Will be phased fillo the con and ha	Infants			
8.2% (6%)	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total 8,400			
EMPLOYMENT	- Home Health Agencies	CANCER INCIDENCE			
Average wage for jobs covered	Home Health Agencies /	1000			
Dy unemployment compensation \$32,55.	Patients 3,922	1999 Primary Site Number			
Annual		Breast 168			
Labor Force Estimates Average	Nursing Homes 14	Cervical 32			
	Nursing Homes 14 Licensed beds 1,419 Occupancy rate 83.2% Residents on Dec.31 1,154 Residents age 65 or older per 1,000 population 43	Colorectal 126			
Civilian Labor Force 138,623	Occupancy rate 83.2%	Trachea, Bronchus, Lung 97			
Number employed 133,333	Residents on Dec.31 1,154	Prostate 158			
Number unemployed 5,290	Kesidents age 65 or older	Other sites 388 Total 969			
i unemproyment rate 3.8	b per 1,000 population 43	10tat 969 			
1	1	l 			

Birth Sample Birth Bir	TOTAL LIVE DIDTUG			NATA	'FTII				
Trude Live Birth Rate 14.0 Second 1.123 35	TOTAL LIVE BIKIHS		3.232	Birth Order	Births	Percent	Marital Status		
Trude Live Birth Rate 14.0 Second 1.123 35	TOTAL LITE BIKING		3,232	First	1 270	39		Rirths	Percent
Page of Mother Births Percent Sirth Percent Sirth Percent Sirthweight Sirths Percent Sirthweight Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sir	Crude Live Birth Rate	4	1/ 0	Second	1 173	35	M	2 211	77
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Page of Mother Births Percent Sirth Percent Sirth Percent Sirthweight Sirths Percent Sirthweight Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sir	General Fertility Rate	.е	01.0	IIIII U	214	10	NOT MALLEU	921	
Page of Mother Births Percent Sirth Percent Sirth Percent Sirthweight Sirths Percent Sirthweight Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sir	1.2			Fourth or higher	314	10	unknown	U	0
Page of Mother Births Percent Sirth Percent Sirth Percent Sirthweight Sirths Percent Sirthweight Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sirthweight Sirths Sirthweight Sirths Sirthweight Sirths Sirthweight Sir	Live births with repo	rted		Unknown	1	<.5			
Delivery Type	congenital anomalies	2	28 0.9%						
Vaginal after				First Prenatal					
Vaginal after	Delivery Type	Births	Percent	Visit	Births	Percent	Elementary or les	ss 158	5
op For Journal Process 37 2 2nd trimester of trimester 429 13 High school sollege should be some college and college should be some colleges and colleges should be some colleges and colleges should be some colleges should be some colleges and colleges should be some colleges should be s	1/2			1st trimester	7 771	84	Some high school	392	12
Sirthweight	previous cesarean	57	2	2nd trimester	429	13	High school	925	
Sirthweight	Forcens	38	1	3rd trimester	58	2	Some college	820	25
Sirthweight	Other vaginal	7 617	Q 1	No visits	10	1	College graduate	925	20
Sirthweight	Drimary sacaraan	2,017	10	INU VISILS	13		Unknown	222	2 J
Sirthweight	Primary Cesarean	334	10	UTIKTIOWII	5	۲.٥	UTIKTIOWII	2	۲.5
Sirthweight	Repeat cesarean	186	6						
Sirthweight	Other or unknown	0	Θ				Smoking Status		
1-4				Care visits	Births	Percent	of Mother	Births	Percent
Low Birthweight	Birthweight	Births	Percent	No visits	19	1	SMOKEL	51.5	10
Low Birthweight	<1.500 gm	35	1.1	1-4	65	2	Nonsmoker	2.718	84
Low Birthweight	1 500-2 499 gm	133	4 1	5 - 9	471	15	Unknown	, 1	< 5
Low Birthweight	2 500+ gm	3 062	94 7	10-12	1 271	39	• manomin	-	
Low Birthweight (under 2,500 gm) 1st Trimester 2nd Trimester Other/Unknown	Unknown	3,002	J4.7	10 12	1 407	13			
Low Birthweight (under 2,500 gm) Sirthweight (under 2,500	UIIKIIOWII	2	`. J	Hakaoun	1,402	- 			
Race of Mother White 2,880 89 151 5.2 2,492 87 328 11 60 2 Black 45 1 5 11.1 28 62 11 24 6 13 Other 307 9 12 3.9 201 65 90 29 16 5 Unknown 0 0 0									
Race of Mother White 2,880 89 151 5.2 2,492 87 328 11 60 2 Black 45 1 5 11.1 28 62 11 24 6 13 Other 307 9 12 3.9 201 65 90 29 16 5 Unknown 0 0				Low Birthweight		Trimest	er of First Prenatal	Visit	
Low Birthweight Fertility (under 2,500 gm) Age of Mother Births Rate Births Percent Sirths Percent Births Percent Sirths Percent Births Percent Births Percent Sirths Percent Births Percent Births Percent Births Percent Sirths Percent Sirths Percent Births Percent Sirths Percent Births Percent Births Percent Sirths Perce				(under 2,500 gm)	1st Tr	imester	2nd Trimester	Other/	Unknown
Low Birthweight Fertility (under 2,500 gm) Age of Mother Births Rate Births Percent Sirths Percent Births Percent Sirths Percent Births Perce	Race of Mother	Births F	Percent	Births Percent	Births	Percent	Births Percent	Births	Percent
Low Birthweight Fertility (under 2,500 gm) Age of Mother Births Rate Sirths Percent Sirths Percent Sirths Percent Sirths Percent Births Percent Births Percent Sirths Perce				151 5 7	2 492	87	378 11	60	2
Low Birthweight Fertility (under 2,500 gm) Age of Mother Births Rate Sirths Percent Sirths Percent Sirths Percent Sirths Percent Births Percent Births Percent Sirths Perce	White	2,880	89	131 3.2	2,752	U ,	320 11	00	
Low Birthweight Fertility (under 2,500 gm) Age of Mother Births Rate Sirths Percent Sirths Percent Sirths Percent Sirths Percent Births Percent Births Percent Sirths Perce	White Black	2,880 45	89 1	5 11.1	28	62	11 24	6	13
Low Birthweight (under 2,500 gm) Age of Mother Births Rate Births Percent Births Percent	White Black Other	2,880 45 307	89 1 9	5 11.1 12 3.9	28 201	62 65	11 24 90 29	6 16	13 5
15-17 103 21 5 4.9 60 58 34 33 9 9 18-19 185 52 11 5.9 126 68 51 28 8 4 20-24 677 82 32 4.7 515 76 136 20 26 4 25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	White Black Other Unknown	2,880 45 307 0	89 1 9 0	5 11.1 12 3.9	28 201	62 65	11 24 90 29	6 16	13 5
15-17 103 21 5 4.9 60 58 34 33 9 9 18-19 185 52 11 5.9 126 68 51 28 8 4 20-24 677 82 32 4.7 515 76 136 20 26 4 25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	White Black Other Unknown	2,880 45 307 0	89 1 9 0	5 11.1 12 3.9 	28 201	62 65	11 24 90 29 	6 16	13 5
15-17 103 21 5 4.9 60 58 34 33 9 9 18-19 185 52 11 5.9 126 68 51 28 8 4 20-24 677 82 32 4.7 515 76 136 20 26 4 25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	White Black Other Unknown			5 11.1 12 3.9 	28 201	62 65 Trimest	11 24 90 29 	l Visit	
15-17 103 21 5 4.9 60 58 34 33 9 9 18-19 185 52 11 5.9 126 68 51 28 8 4 20-24 677 82 32 4.7 515 76 136 20 26 4 25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4		Fe	ertility	5 11.1 12 3.9 Low Birthweight (under 2,500 gm)	28 201	62 65 Trimest imester	11 24 90 29 	l Visit Other/	'Unknown
25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother	Fe Births	ertility Rate	5 11.1 12 3.9 	28 201	62 65 Trimest imester Percent	11 24 90 29 er of First Prenatal 2nd Trimester Births Percent	l Visit Other/	'Unknown
25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15	Fe Births 2	ertility Rate	Low Birthweight (under 2,500 gm) Births Percent	1st Tr Births *	Trimest imester Percent	er of First Prenatal 2nd Trimester Births Percent * .	l Visit Other/ Births *	Unknown Percent
25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15 15-17	Fe Births 2 103	ertility Rate	Low Birthweight (under 2,500 gm) Births Percent	1st Tr Births *	Trimest imester Percent 58	eer of First Prenatal 2nd Trimester Births Percent * . 34 33	Visit Other/ Births * 9	Unknown Percent 9
25-29 959 124 51 5.3 853 89 89 9 17 2 30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15 15-17 18-19	Fe Births 2 103 185	ertility Rate	Low Birthweight (under 2,500 gm) Births Percent	1st Tr Births * 60 126	Trimest imester Percent 58 68	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28	Visit Other/ Births * 9 8	Unknown Percent 9
30-34 865 101 41 4.7 779 90 74 9 12 1 35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15 15-17 18-19 20-24	Fe Births 2 103 185 677	ertility Rate 21 52 82	Low Birthweight (under 2,500 gm) Births Percent * 5 4.9 11 5.9 32 4.7	1st Tr Births * 60 126 515	Trimest imester Percent 58 68 76	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20	Visit Other/ Births * 9 8 26	Unknown Percent 9 4 4
35-39 385 39 22 5.7 342 89 36 9 7 2 40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15 15-17 18-19 20-24	Fe Births 2 103 185 677	ertility Rate 21 52 82 124	Low Birthweight (under 2,500 gm) Births Percent * 5 4.9 11 5.9 32 4.7 51 5.3	1st Tr Births * 60 126 515 853	Trimest imester Percent 58 68 76 89	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9	Visit Other/ Births * 9 8 26 17	Unknown Percent 9 4 4
40+ 56 6 6 10.7 46 82 8 14 2 4	Age of Mother <15 15-17 18-19 20-24 25-29	Fe Births 2 103 185 677 959	ertility Rate 21 52 82 124	Low Birthweight (under 2,500 gm) Births Percent * 5 4.9 11 5.9 32 4.7 51 5.3	1st Tr Births * 60 126 515 853	Trimest imester Percent 58 68 76 89	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9 74 9	Visit Other/ Births * 9 8 26 17	Unknown Percent 9 4 4
	Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Fe Births 2 103 185 677 959 865	ertility Rate 21 52 82 124 101	Low Birthweight (under 2,500 gm) Births Percent * . 5 4.9 11 5.9 32 4.7 51 5.3 41 4.7	1st Tr Births * 60 126 515 853 779	Trimest imester Percent 58 68 76 89 90	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9 74 9	Visit Other/ Births * 9 8 26 17	Unknown Percent 9 4 4 2 1
UIIKIIOWII U	Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Fe Births 2 103 185 677 959 865 385	Prtility Rate 21 52 82 124 101 39	Low Birthweight (under 2,500 gm) Births Percent * . 5 4.9 11 5.9 32 4.7 51 5.3 41 4.7 22 5.7	1st Tr Births * 60 126 515 853 779 342	Trimest imester Percent 58 68 76 89 90 89	er of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9 74 9 36 9	Visit Other/ Births * 9 8 26 17 12 7	Unknown Percent 9 4 4 2 1
	Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 2 103 185 677 959 865 385 56	Rate 21 52 82 124 101 39 6	Low Birthweight (under 2,500 gm) Births Percent * . 5 4.9 11 5.9 32 4.7 51 5.3 41 4.7 22 5.7 6 10.7	1st Tr Births * 60 126 515 853 779 342 46	Trimest imester Percent 58 68 76 89 90 89 82	eer of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9 74 9 36 9 8 14	Visit Other/ Births * 9 8 26 17 12 7	Unknown Percent 9 4 4 2 1
Feenage Births 290 34 * Not reported: age or race category has less than 5 births	Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 2 103 185 677 959 865 385 56	Rate 21 52 82 124 101 39 6	Low Birthweight (under 2,500 gm) Births Percent * . 5 4.9 11 5.9 32 4.7 51 5.3 41 4.7 22 5.7 6 10.7	1st Tr Births * 60 126 515 853 779 342 46	Trimest imester Percent 58 68 76 89 90 89 82	eer of First Prenatal 2nd Trimester Births Percent * . 34 33 51 28 136 20 89 9 74 9 36 9 8 14	Visit Other/ Births * 9 8 26 17 12 7	Unknown Percent 9 4 4 2 1

MORBIDITY			MO F	RTALITY						
1	Note: Death rates (except infant) are per 100,000 population. Infant,									
	neonatal, and postneonatal death rates are per 1,000 live births.									
REPORTED* CASES OF SELECTED DISEASES	Perinatal and	Perinatal and fetal death rates are per 1,000 live births plus								
	fetal deaths	fetal deaths. Rates are not calculated for fewer than 20 deaths.								
	l letat deaths	. Naccs	are not car	culated for rewer than 20	deaths.	ł				
Disease Number	TOTAL DEATHS		1,598	Selected		ł				
Campylobacter Enteritis 40	Crude Death R	ate	694	Underlying Cause	Deaths	Rate				
Giardiasis 23	l Crade Beach K	acc	051	Heart Disease (total)	464	202				
Hepatitis Type A <5	}			Ischemic heart disease		142				
Hepatitis Type B**		Deaths	Rate	Cancer (total)	368	160				
Hepatitis NANB/C 58		4		Trachea/Bronchus/Lung		40				
Legionnaire's <5	1 5-14 1 5-14	2	•			18				
Lyme 0		10	•	Colorectal Female Breast	28	24*				
Lyme		44	٠.	Cerebrovascular Disease	20 e 140	61				
		158	86 226	Lower Resp. Disease		31				
		142	817	Pneumonia & Influenza	43	19 I				
'''''''''''''''''		252		Accidents						
		460	2,023	Motor vehicle	67	29 j 13 j				
Pertussis <5 Salmonellosis 21	/5-64 85+	506	5,274 14,969	•	44	13 19				
		סטכ	14,969	Diabetes	44	19 10				
				Infectious & Parasitic	23 33	10 14				
Tuberculosis 9				Suicide	33	14				
 	Infant	Dootha	Data		-+	 				
* 2001 provisional data	Mortality	Deaths	Rate	* Rate for female breas		pased				
<pre> ** Includes all positive HBsAg test results</pre>	Mortality Total Infant Neonatal Postneonatal	20	6.2	on female popula	LIOII.	ļ				
l test results	Neonatal	14	•	 ALCOHOL AND DRUG ABUSE	AC UNDEDI	VINC				
	l Unknown	O		OR CONTRIBUTING CAUS						
 Sexually Transmitted Disease	UIIKIIOWII	•	•	OR CONTRIBUTING CAUS	SE OF DEAT	п				
Chlamydia Trachomatis 622	I I Race of Mother			 Alcohol	34	15				
Genital Herpes 144		18		Alcohol Other Drugs Both Mentioned	3 4 11	12				
Gonorrhea 119		10	•	Diller Drugs	11	. !				
Syphilis <5		1	•	i both hentroned	۷	. !				
j sypiiitis <s< td=""><td>I Unknown</td><td></td><td>•</td><td> MOTOR VEHICLE</td><td>CDACHEC</td><td>- !</td></s<>	I Unknown		•	 MOTOR VEHICLE	CDACHEC	- !				
	l Olikilowii	•	•	HOTOK VEHICLE	CNASHES					
	I Birthweight			I Note: These data are I	nased on 1	ocation				
IMMUNIZATIONS	- <1,500 gm	9		of crash, not or						
111110111271110113	1,500-2,499 gm	2	•	I Of Clash, hot of	i i caraciic					
Children in Grades K-12 by	1,300-2,433 gm 2,500+ gm	9	•	I Type of Motor	Persons P	Parcone I				
Compliance Level	Unknown		•	Type of Motor Vehicle Crash Total Crashes Alcohol-Related	Injured					
Compliant 43 454	I OHKHOWH	•	•	Total Craches	7 771	19				
I Non-compliant 1 700				Alcohol Polated	2,221	9 1				
Compliant 43,454 Non-compliant 1,209 Percent Compliant 97.3	l Perinatal			With Citation:	201	<i>9</i>				
Tercent compilant 37.3	i Mortality	Deaths	Rate	For OWI	229	4				
	Total Parinatal	31	9.5		147	9				
	Neonatal	14		For Speeding Motorcyclist	1 4 7	3				
	Total Perinatal Neonatal Fetal	17	•	Bicyclist	41	0				
		1/	•	Pedestrian	50	0 I				
1										

					HOSPIT	ALIZATIONS					
		Per	Average		Charge	1		Per	Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
AGE GROUP	Number	Pop	(Days)	Charge	Capita	DISEASE / AGE GROUP 	Number	Pop	(Days)		Capita
						•					
Injury-Related	: All	0 1		#43 440	£101	Alcohol-Relate		2 4	2.0	¢2.225	#10
Total	1,865	8.1		\$12,440	\$101	ļ Total	707	3.1	3.0	\$3,335	\$10
<18	206	3.4		\$11,609	\$40	18-44	377	3.9		\$2,602	\$10
18-44	511	5.2		\$11,598	\$61	45-64	268	5.6	2.9	\$3,549	\$20
45-64	421	8.8		\$13,459	\$118	Pneumonia and					
65+		29.6	5.1	\$12,677	\$375	Total	538	2.3	4.9	\$8,533	\$20
Injury: Hip I	Fracture					ĺ <18	111	1.9		\$4,795	\$9
Ťoťal	202	0.9	5.6	\$15,108	\$13	j 45-64	71	1.5	4.9	\$9,252	\$14
65+	181	7.4	5.8	\$15,345	\$113	i 65+	300	12.2	5.5	\$9,112	\$111
Injury: Poiso	onings			,		i Cerebrovascula	r Disease			. ,	
Total	162	0.7	1.7	\$4,653	\$3	i Total	574	2.5	4.5	\$10,992	\$27
18-44	93	1.0	1.6	\$4,520	\$4	45-64	110	2.3		\$12,567	\$29
				4 . , 5 = 5	4 .	i 65+	439	17.9	4.4	\$9,563	\$171
Psychiatric						Chronic Obstru				¥3,303	¥±/±
Total	1,306	5.7	8.3	\$6,832	\$39	Total	453	2.0	3.6	\$5,610	\$11
<18	367	6.1	8.0	\$6,797	\$42	i ∠18	101	1.7	2.7	\$3,010	\$7
	615	6.3	8.3	\$6,532	\$41	\10 19_1/1	53	0.5		\$5,147	\$ <i>7</i>
18-44 45-64	230	4.8	9.4	\$7,473	\$36	18-44 45-64 65+	83	1.7	3.1	\$5,689	\$10
45-64 65+	94				\$28	1 43-64	03	8.8			
65+	94	3.8	6.7	\$7,365	\$ 20	05 ⁺	216	0.0	4.2	\$6,481	\$57
C	D:					Drug-Related	00	0 4	0 0	¢7 (02	# >
Coronary Heart			~ -	£47 004	472	Total	89	0.4		\$7,602	\$3
Total	933	4.1		\$17,901	\$73	18-44	52	0.5	5.1	\$5,074	\$3
45-64	358	7.4		\$18,270	\$136	!					
65+	535	21.8	4.2	\$17,675	\$385	Total Hospital					
						Total	23,966	104.1	3.9	\$8,046	\$837
Malignant Neop			All			j <18	5,390	89.9		\$4,327	\$389
Total	885	3.8	5.8	\$14,828	\$57	18-44	7,044	72.3	3.3	\$5,900	\$427
18-44	76	0.8		\$18,089	\$14	i 45-64 I 65+	4,398	91.4			\$1,022
45-64	326	6.8	5.7	\$15,107	\$102	65+	7,134	290.5	4.9	\$11,042	\$3,208
65+	466	19.0		\$13,495	\$256						
Neoplasms: Fe	emale Bre	ast (ra		female p	opulation)	j P				ONS*	
Total	97	0.8	2.0	\$7,838	' \$7 ´	Total	2,393	10.4		\$6,664	\$69
Neoplasms: Co					•	i <18	419	7.0		\$4,094	\$29
Total	103	0.4	8.0	\$17,329	\$8	i 18-44	348	3.6		\$6,349	\$23
65+	70	2.9		\$18,850	\$54	18-44 45-64	406	8.4		\$7,472	\$63
Neoplasms: Lu		•	•	, •		i 65+		49.7	4.7	\$7,367	\$366
Total	89	0.4	6 4	\$15,430	\$6	* Hospitalization					
IOCAL	03	0.4	Ο. τ	¥±5, 150	40	ambulatory care c					
Diabetes						The definition of	nreventah	le hosr	nitaliza	tions in	0001
Total	254	1.1	5 1	\$10,652	\$12	is consistent wi					-001
65+	96	3.9	6 4	\$10,632	\$46	Please refer to t	he note at	the ho	nttom of	this nag	in the
05.	50	ر . ر	U. T	¥11,004	⊅ +0	1997 report for	an Avnlana	tion of	f the ch	anga mada	hatwaan
						1996 and 1997.	an Exhraila	CIOII UI	i the th	ange made	PETMEELL
						1330 and 1337.					